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JUN 30 2014

PUBLIC SERVICE
COMMISSION

Jeff DeRouen, Executive Director
Kentucky Public Service Commission
211 Sower Boulevard
P.O. Box 615
Frankfort, Kentucky 40601

Louisville Gas and
Electric Company
State Regulation and Rates
220 West Main Street
PO Box 32010
Louisville, Kentucky 40232
www.lge-ku.com

Robert M. Conroy
Director - Rates
T 502-627-3324
F 502-627-3213
robert.conroy@lge-ku.com

June 30, 2014

RE: Weather Normalization Report - Case No. 2000-00080

Dear Mr. DeRouen:

Pursuant to the Commission's Order in Case No. 2000-00080, dated September 27, 2000, Louisville Gas and Electric Company ("LG&E") files herewith an original and four copies of a report on the weather normalization adjustment ("WNA") for the period November 2013 through April 2014. This report provides data that was required by the Commission in Appendix B to its order dated September 27, 2000.

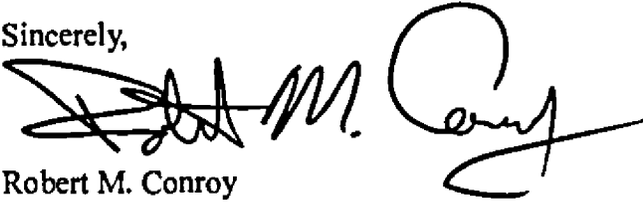
In 2003, the WNA program was extended through April 30, 2006 by the Commission's Order in Case No. 2003-00357 dated October 30, 2003. The WNA program was expanded to include November, pursuant to a Commission Order dated June 30, 2004 in Case No. 2003-00433. On October 18, 2006, the Commission issued an order in Case No. 2006-00419 extending the WNA program through April 30, 2009. On July 21, 2009, the Commission issued an Order in Case No. 2009-00172 approving LG&E's request that the Weather Normalization Adjustment Clause be made permanent, and stipulating that annual reports would continue to be due by June 30 of each year.

This report demonstrates that LG&E credited customers a total of \$7,569,427 under the WNA during the period November 2013 through April 2014. This credit was due to the fact that actual heating degree days during the period exceeded normal heating degree days.

Jeff DeRouen, Executive Director
Kentucky Public Service Commission
June 30, 2014

If you have any questions regarding this filing, please contact me at (502) 627-3324, or Mary Gillespie at (502) 627-2429.

Sincerely,

A handwritten signature in black ink, appearing to read "R. M. Conroy". The signature is fluid and cursive, with a large, prominent "C" at the end.

Robert M. Conroy

Enclosures

An experimental weather normalization adjustment (“WNA”) was implemented for Louisville Gas and Electric Company (“LG&E”) by a Kentucky Public Service Commission (“KPSC”) Order in Case No. 2000-00080 dated September 27, 2000. In 2003, the WNA program was extended through April 30, 2006 by KPSC Order in Case No. 2003-00357 dated October 30, 2003. The WNA program was expanded to include November, pursuant to a KPSC Order in Case No. 2003-00433 dated June 30, 2004. On October 18, 2006, the Commission issued an Order in Case No. 2006-00419 extending the WNA program through April 30, 2009. On July 21, 2009, the Commission approved LG&E’s request to make its WNA permanent in Case No. 2009-00172. The following report summarizes the results of the program for the period of November 2013 through April 2014. The specific items requested by the Commission in Appendix B of the September 2000 Order are outlined in tabular form below.

1. Number of WNA Customers By Class

	November	December	January	February	March	April
Residential	284,039	288,575	288,400	289,985	290,608	289,012
Commercial	21,843	23,482	23,744	24,126	24,116	23,546
Total	305,882	312,057	312,144	314,111	314,724	312,558

2. Amount of WNA Revenue By Class

	November	December	January	February	March	April
Residential	\$(317,388)	\$(898,248)	\$(548,287)	\$(2,115,687)	\$(1,477,655)	\$(173,492)
Commercial	\$(91,647)	\$(308,297)	\$(212,074)	\$(789,277)	\$(561,619)	\$(75,756)
Total	\$(409,035)	\$(1,206,545)	\$(760,361)	\$(2,904,964)	\$(2,039,274)	\$(249,248)
Season Total:	\$(7,569,427)					

3. Ccf Volume Adjustment Resulting From WNA By Class

	November	December	January	February	March	April
Residential	(1,201,410)	(3,400,007)	(2,075,340)	(8,008,242)	(5,599,955)	(656,703)
Commercial	(436,521)	(1,467,905)	(1,009,753)	(3,758,125)	(2,674,126)	(360,730)
Total	(1,637,931)	(4,867,912)	(3,085,093)	(11,766,367)	(8,274,081)	(1,017,433)
Season Total:	(30,648,817)					

4. Average WNA Revenue per Customer By Class

	November	December	January	February	March	April
Residential	\$(1.12)	\$ (3.12)	\$(1.91)	\$ (7.30)	\$ (5.08)	\$(0.60)
Commercial	\$(4.20)	\$(13.13)	\$(8.93)	\$(32.71)	\$(23.29)	\$(3.22)

5. Amount of WNA Revenue Total Company

See Response to Item #2.

6. Mcf Volume Adjustment Resulting from WNA for Total Company

See Response to Item #3.

7. WNA Impact on Earnings for Reporting Period

Assuming a Tax Adjustment of 38.9% (\$) for 2013 and 2014

November	December	January	February	March	April	Total
\$(249,920)	\$(737,199)	\$(464,581)	\$(1,774,933)	\$(1,245,997)	\$(152,290)	\$(4,624,920)

8. Actual Number of Heating Degree Days

November	December	January	February	March	April	Season Total
597	811	1,119	894	648	176	4,245

9. Normal Number of Heating Degree Days

November	December	January	February	March	April	Season Total
501	846	933	742	549	231	3,801

10. Variation of Actual Temperatures From Normal Temperatures (%)

The average monthly High/Low temperature (degrees F) by month were:

	Actual	Normal
November 2013	45.1	48.4
December 2013	38.8	37.7
January 2014	28.9	34.9
February 2014	33.1	38.6
March 2014	44.1	47.6
April 2014	60.2	58.7

11. Number of Customer Inquiries About WNA Program

LG&E's Customer Service Center received less than ten (10) inquiries about the WNA Program. Most customer inquiries were prompted by discussions of the calculation of a total gas bill.

12. Number of Customer Complaints About WNA Program

LG&E received no complaints about the WNA Program.